COMMUNITY INVOLVEMENT PLAN

CIRCLE COURT GROUND WATER SUPERFUND SITE Texas

March 2012



U.S. ENVIRONMENTAL PROTECTION AGENCY REGION 6

THE U. S. ENVIRONMENTAL PROTECTION AGENCY'S (EPA) SUPERFUND COMMUNITY INVOLVEMENT PROGRAM IS COMMITTED TO PROMOTING COMMUNICATION BETWEEN CITIZENS AND THE AGENCY.

ACTIVE PUBLIC INVOLVEMENT IS CRUCIAL TO THE SUCCESS OF ANY PUBLIC PROJECT.

EPA'S COMMUNITY INVOLVEMENT ACTIVITIES AT THE

CIRCLE COURT GROUND WATER SUPERFUND SITE TEXAS

ARE DESIGNED TO

INFORM THE PUBLIC OF THE NATURE OF THE ENVIRONMENTAL ISSUES ASSOCIATED WITH THE SITE,

INVOLVE THE PUBLIC IN THE DECISION-MAKING PROCESS THAT WILL AFFECT THEM,

INVOLVE THE PUBLIC IN THE RESPONSES UNDER CONSIDERATION TO REMEDY THESE ISSUES, AND

INFORM THE PUBLIC OF THE PROGRESS BEING MADE TO IMPLEMENT THE REMEDY.

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SECTION 1.0 Overview of the Community Involvement Plan

The Environmental Protection Agency (EPA) developed this Community Involvement Plan to facilitate two-way communication between the communities in and surrounding the Circle Court Ground Water Superfund Site and EPA and to encourage community involvement in site activities. EPA will utilize the community involvement activities outlined in this plan to ensure that residents are continuously informed and provided opportunities to be involved.

This Community Involvement Plan addresses the Circle Court Ground Water's relationship to the community and EPA (Section 2.0), provides a background of the community (Section 3.0), presents EPA's community involvement program (Section 4.0), and provides a listing of resources available (Appendices). EPA drew upon several information sources to develop this plan, including community interviews and site files. EPA's Regional Office will oversee the implementation of the community involvement activities outlined in this Plan.

SECTION 2.0 Capsule Site Description

2.1 Site History

The Circle Court Groundwater site is designated as a trichloroethene (TCE) contaminated ground water plume in the Paluxy aquifer originating from an unknown source or sources. The site boundaries are not defined since the full extent and nature of contamination has not been delineated. The indicator well for this site is the Willow Park public water supply Well #20 located at 117 Circle Court in Willow Park, Parker County, Texas, approximately 0.3 miles south of Interstate 20. The supply well and accompanying pump station is in a rural residential area approximately six miles east of the City of Weatherford and is part of the City of Willow Park public water system (PWS). Single-family properties border the pump station to the south, west, and east. A 15-acre vacant wooded lot borders the pump station to the north. Three water system service pumps, two ground storage tanks, and an elevated storage tank for water are also located at the Willow Springs Oaks Pump Station.

TCE was first detected in March 2006 during routine monitoring of the City of Willow Park PWS at a concentration of 6.03 micrograms per liter (μ g/L). The detection exceeded the EPA maximum contaminant level (MCL) for drinking water of 5μ g/L. The water sample that exceeded the MCL had been collected from the distribution system point of entry (POE) for the City of Willow Park Well #20. As a result of the TCE exceedance in Well #20, the well was taken out of service on April 1, 2006. During subsequent volatile organic compound

(VOC) monitoring conducted by the City of Willow Park, a May 4, 2006 sampling collected directly from Well #20 had a TCE concentration of 33.9 μ g/L. On June 19, 2006, the City of Willow Park installed granular activated carbon filters on the impacted well, and the well was subsequently put back into service.

On June 1, 2006, as a follow-up to the TCE detection in the City of Willow Park Well #20, the Texas Commission on Environmental Quality (TCEQ) sampled nine private wells in the vicinity of the well to determine if the private wells were impacted. A review of the sample results indicated the presence of TCE in five of the nine private wells sampled. One of the five wells was a private non-drinking water well located at the Parker County Airport which had a TCE concentration of $12.2 \,\mu\text{g/L}$.

During the week of March 8, 2010, the TCEQ conducted a field sampling event for the TCE-contaminated ground water plume. Sample results from five wells had detectable concentrations of TCE. Three of those five wells had TCE concentrations exceeding the MCL for drinking water.

During the week of June 21, 2010, the TCEQ collected additional ground water samples in order to ensure all known wells located with 0.25 mile of the City of Willow Park Well #20, plus additional wells within 0.5 mile of the City of Willow Park Well #20 were analyzed for TCE. Sample results from three wells had detectable concentrations of TCE. One of those three wells had TCE concentrations exceeding the MCL for drinking water.

The combined March and June 2010 sampling events resulted in a total of three drinking water wells with documented levels of TCE exceeding the MCL. All three of these wells are located in close proximity of Russell Road and are screened in the Paluxy aquifer. Some residences in the vicinity of the site depend on private water wells as their primary drinking water source. The highest level of TCE was found in a private domestic drinking water well located at 405 Russell Road, Willow Park. One non-drinking water well, located at the Parker County Airport, was also documented to have a TCE level exceeding the MCL.

2.2 Site Description/Location

The Circle Court Groundwater site is designated as a contaminated ground water plume originating from unknown sources composed of hazardous substances that are released into the Trinity aquifer. The indicator for this site is a public water supply well at the Willow Park, Parker County, Texas, approximately 0.3 mile south of Interstate 20 and 0.3 mile west of Farm to Market 5 (Annetta Road).

The site is located within the Grand Prairie natural subregion of Texas. The Grand Prairie is underlain by alternating limestones and marls of the Fredericksburg Group. The intervening marls form low escarpments that connect successive uplands and produce a "cuesta" topography that slopes gently

eastward. The indicator well is located on the Walnut Clay Formation of the Fredericksburg Group, and consists of clay and limestone. The Trinity Group lies below the Fredericksburg Group and is comprised of the early Cretaceous-age Paluxy, Glen Rose, and Twin Mountains Formations. The Trinity aquifer comprises all of the water-bearing formations (Paluxy, Glen Rose, and Twin Mountains) within the Trinity Group. The aquifer is designated as a major aquifer in Texas. The indicator well and other registered water wells within the general area are screened within the Paluxy Formation, typically at depths between 100 and 250 feet below ground surface.

2.3 Site Inspections/Assessments

As noted in §2.1 above, during routine monitoring of the City of Willow Park PWS, TCE was detected. This detection exceeded the EPA MCL for drinking water. During the week of March 8, 2010, a Site Inspection (SI) field sampling event for the TCE-contaminated groundwater plume site was conducted. During the SI, soil and ground water samples were collected. No TCE was detected in any of the soil samples. Samples results from five well had detectable concentrations of TCE.

The Extended Site Inspection (ESI) field work was conducted during the week of June 21, 2010. Additional groundwater samples were collected in order to ensure all known wells located within 0.25 mile of the City of Willow Park Well #20 were analyzed for TCE.

No known source or sources were identified within the current Site area. The SI and the ESI data do not conclusively identify a point of release and suggests there might be a source or sources of TCE in an area south of I-20, in the vicinity of Russell Road

SECTION 3.0 Community Background

3.1 Community Profile

Willow Park is located on Interstate 20 about twenty miles west of Fort Worth in eastern Parker County.

The history of the area can be traced to Parker County's creation in 1856. Isaac Parker of Tarrant County and Jefferson Weatherford of Dallas County enacted legislation to form the 576,000 acres into a county because of the increasing number of settlers in the area along the Clear Fork Branch of the Trinity River. The Butterfield Stage Line ran through the area, and local ranchers could easily herd their stock northeastward to the Chisholm Trail. Weatherford was the terminal for several stage coach lines during the 1870's. Settlement continued

into the late 1850' and 1860's, even though the county still suffered from Comanche and Kiowa raids.

Farmers first settled this particular area (Willow Park) in the 1850's. About 1940, with the completion of U.S. Highway 80, crews constructed a scenic roadside park that included willow trees and a pond. After the completion of Lake Weatherford in 1957, more residents moved to the area known as El Chico Ranch Estates.

In 1963, residents voted to incorporate under the name of Willow Park. The community had a golf course, fire department, and several churches. Additional subdivisions, small businesses, larger business chains, and professional offices, as well as a police department, were put into place during the 1980's.

Since that time, city leaders have focused on commercial development along the Interstate 20 corridor, and on the measures to meet the needs of that growth. Based on the data from 2006, the estimated population of Willow Park was 3,069.

3.2 History of Community Involvement

The EPA published a rule in the Federal Register proposing on March 15, 2012 to add the Circle Court Ground Water Site to the National Priorities List (NPL).

3.3 Key Community Concerns

One public supply and five private wells within a one-mile radius of the Site contained TCE at concentrations above the health based MCL benchmark of 5 μ g/L. The highest concentrations of TCE is more than eight time the MCL. All the wells draw water from the Trinity Aquifer. The drinking water wells in the contaminated aquifer are the only source of water for these residents who have been drinking the water as well as using it for other consumptive purposes.

3.4 Response to Community Concerns

The removal actions to date have been to ensure that the residents affected have safe water to drink. TCEQ has installed granular activated carbon filters to wells which exceed the MCL for TCE. One public supply well has been impacted, temporarily taken off-line, and a granular activated carbon filter installed by the City of Willow Park PWS. They are currently maintaining the filter.

A Record of Decision (ROD) will be issued following the completion of the Remedial Investigation/Feasibility Study. An opportunity for the community and interested parties to review the data and comment on the preferred remedy identified by the EPA will be offered.

3.5 Summary of Communication Needs

One public supply and five private wells within a one-mile radius of the Site contained TCE at concentrations above the health based MCL benchmarks. The highest concentration of TCE is more than eight times the MCL. All the wells draw water from the Trinity Aquifer. The drinking water wells in the contaminated aquifer are the only source for these residents who have been drinking the water as well as using it for other consumptive purposes.

SECTION 4.0 EPA'S Community Involvement Program

The overall goal of EPA's community involvement program is to promote twoway communication between citizens and the EPA and to provide opportunities for meaningful and active involvement by the community in the Superfund process. EPA will implement the community involvement activities described below. The following plan is based on the results of the community interviews described earlier; it addresses each issue that was identified as being important to the community.

4.1 The Plan

The community of Willow Park will be kept informed of all activities relevant to the public health and the environment by means of an updated mailing list. Local media, fact sheets, and community meetings will be used to keep the community informed.

Issue 1: Keeping the public informed and up to date

Activity 1A: Designate an EPA Community Involvement Coordinator (CIC)

- Objective: To provide a primary liaison between the community and the EPA, and to ensure prompt, accurate, and consistent responses and information dissemination about the site. In those instances where EPA's Community Involvement Coordinator may be unable to provide adequate information (such as technical issues), inquiries will be directed to the appropriate EPA contact.
- Method: EPA will designate a CIC to handle site inquiries and serve as a point of contact for community members. The CIC is appointed by the Region 6 Headquarters. Stephen Harper is the CIC assigned by EPA for the Site.
- Timing: The CIC was designated in February 2012.

Activity 1B: Prepare and distribute site fact sheets and technical summaries

• Objective: To provide citizens with current, accurate, easy-to-read, easy-to-

understand information about the Circle Court Ground Water site.

- Method: Fact sheets will be mailed to all parties on the site mailing list. In addition, copies will be available at the information repositories.
- Timing: EPA will prepare and distribute fact sheets as needed.

Activity 1C: Involve students, parents, teachers through area schools

- Objective: To educate faculty, students, and their parents about the Site, to
 invite and address their concerns regarding the Site, and to caution students
 about the Site.
- Method: Address school faculty and students through visits and presentations
 to classroom, faculty, school assembly, or other meetings or events.
 Additionally, communicate with parents via take-home materials provided to
 the students and/or by attending and participating in PTA meetings or events.
- Timing: As community concern warrants until the Site is closed.

Activity 1D: Meet with local community groups

- Objective: To provide community leaders multiple opportunities to get involved in collaboration.
- Method: Contact the community leaders and keep them informed of what is happening at the site.
- Timing: On-going.

Issue 2: Staying current

Activity 2A: Provide a toll-free 800 number for the community to contact EPA

- Objective: To enable citizens to get the latest information available when they want it rather than having to wait for a meeting or a fact sheet, and without incurring any cost.
- Method: EPA has activated the 800 number and will publish it periodically in the local paper and in all fact sheets.
- Timing: The line is currently operational at 1.800.533.3508.

Activity 2B: Maintain a mailing list for the Site

- Objective: To facilitate the distribution of site-specific information to everyone who wants to be kept informed about the Site.
- Method: EPA will create a mailing list that includes all residents within a ½ mile radius of the Site in known or suspected paths of migration, or those otherwise affected by the Site. EPA will also solicit interested parties via fact sheets, newspaper articles, public meetings, etc.
- Timing: EPA began working in February 2012 for inclusion on the National Priorities List. Once a mailing list is compiled, it will be reviewed/revised periodically to keep it current.

Activity 2C: Establish and maintain an Information Repository

- Objective: To provide a convenient location where residents can go to read and copy official documents and other pertinent information about the Site and EPA activities.
- Method: The repository is a reference collection of site information containing the Administrative Record file, other site-specific information, the Community Involvement Plan, information about the Technical Assistance Grant program, and the general Superfund process. The Community Involvement Coordinator will work with a local contact to establish the local repository. This repository will be accessible to the physically challenged, will have copier facilities, and will be available to residents during normal business hours and at least some evening and/or weekend hours.
- Timing: EPA has established the local repositories at the East Parker County Library, 201 N FM Road 1187, Aledo, TX 76008, and the Weatherford Public Library, 1014 Charles Street, Weatherford, TX 76086.

Activity 2D: Provide Site and Superfund Information on the internet

- Objective: To provide key resources for searching and listing both general and specific information about Superfund and hazardous waste issues.
- Method: A Site Status Summary for this site can be found at

http://www.epa.gov/earth1r6/6sf/6sfnm.html. Information about EPA and Superfund can be found at:

- 1. EPA Headquarters: http://www.epa.gov
- 2. EPA Region 6: http://www.epa.gov/earth1r6
- **3.** EPA Region 6 Superfund Division: http://www.epa.gov/earth1r6/6sf/html
- Timing: Site Status Summaries are updated on a monthly basis.

Issue 3: Technical Assistance

Activity 3A: Provide Technical Assistance Grant (TAG) information (if the site is added to the National Priorities List)

- Objective: To provide resources for community groups to hire technical advisors who can assist them in interpreting technical information about the Site.
- Method: EPA will provide information about the TAG program at public meetings and in site fact sheets. EPA will also provide briefing sessions to interested groups if so requested. EPA will provide TAG applications to qualified groups, and will provide assistance to the group in completing the application.
- Timing: EPA will continue to promote TAGs until one is awarded.

Activity 3B: Establish and maintain the Administrative Record

- Objective: To provide residents with a paper trail of all documents, resources, etc. used by the Regional Project Manager and Site Team in reaching all decisions about the Site and its cleanup.
- Method: EPA will provide at least two sets of the Administrative Record for the Site: one in the EPA Region 6 offices located at 1445 Ross Avenue, Dallas, Texas, and one located in the local information repositories near the Site.
- Timing: The Administrative Record is opened as soon as site investigation begins and remains opened.

Activity 3C: Conduct special events

- Objective: To educate citizens, add a sense of closure, highlight a major event or milestone, recognize significant citizen or PRP activity, etc.
- Method: Examples include: special topic educational campaign, construction completion party, onsite demolitions, transition to the next phase, etc.
- Timing: As appropriate.

Activity 3D: Hold public meetings

• Objective: To update the community on site developments and address community questions, concerns, ideas, and comments

- Method: The EPA will schedule, prepare for, and attend all announced meetings. EPA will provide at least two weeks' notice of the scheduled meeting. The Regional Project Manager, Community Involvement Coordinator, and other appropriate EPA staff will attend.
- Timing: The EPA will hold public meetings as appropriate.

Issue 4: Community Involvement

Activity 4A: Encourage formation of a Community Advisory Group (CAG)

- Objective: To provide citizens with a meaningful way to become actively involved, and to provide the Site Team with a viable means of learning citizen concerns and attitudes.
- Method: EPA will encourage the formation of a CAG and provide support as appropriate to facilitate its formation. If formed, EPA will provide administrative support but will not be an active member.
- Timing: EPA will respond to any requests for help to form a CAG. As necessary, EPA will promote CAGs regularly throughout the Superfund process until one is formed.

Activity 4B: Make informal visits to the community

- Objective: To help keep community members informed about the Site, while providing EPA with feedback about site activities and the community's opinion.
- Method: EPA will establish a presence in the community through informal, often unscheduled visits to talk spontaneously with local residents.
- Timing: Throughout the entire Superfund process.

Activity 4C: Solicit comments during a Public Comment Period

- Objective: To give community members an opportunity to review and comment on various EPA documents. This provides the citizens with meaningful involvement in the process and also provides the Site Team with valuable information for use in making decisions.
- Method: EPA will announce each comment period separately.
 Announcements will be published in newsletters and EPA fact sheets. These will include particulars about duration, how to make comments, where to submit comments, etc. EPA may solicit comments about the following information/draft documents: draft Community Involvement Plan, draft

summary of test results (not individual tests) and initial interpretation, preliminary finds about the Remedial Investigation and a list of possible remedies likely to be considered, preliminary findings of the Feasibility Study and a brief summary of the leading contender for the proposed remedy, and preliminary plans for implementation and construction.

• Timing: Comment periods will be announced as appropriate. A comment period is required in conjunction with the announcement of the Proposed Plan and will last a minimum of 30 days.

Activity 4D: Prepare and issue a Responsive Summary

- Objective: To summarize comments received during comment periods, to document how the EPA has considered those comments during the decision-making process, and to provide responses to major comments.
- Method: EPA will prepare a Responsive Summary as a section of the Record of Decision. The Responsive Summary will include four sections: (1) Overview (2) Background about Community Involvement (3) Summary of comments received and Agency responses (4) Remedial Design/Remedial Action concerns. All information, both technical and nontechnical, will be conveyed in a manner that is easily understood.
- Timing: EPA will issue the Responsive Summary as part of the Record of Decision.

Activity 4E: Revise the Community Involvement Plan

- Objective: To identify and address community needs, issues, or concerns regarding the Site or the cleanup remedy that are not currently addressed in this Community Involvement Plan.
- Method: The revised Community Involvement Plan will update the information presented in the previous version of the Community Involvement Plan.
- Timing: EPA developed the Community Involvement Plan in March 2012. EPA will continue to revise the Community Involvement Plan as community concerns warrants or at least every three years until the Site is closed.

Activity 4F: Provide Technical Assistance Services for Communities (TASC)

• Objective: A headquarters' contracting mechanism that provides a resource for independent, non-advocacy educational and technical assistance to a community affected by hazardous waste sites regulated by CERCLA and RCRA. This contract service is provided to communities so they can more

- effectively participate in the hazardous waste cleanup process in a more expedited manner.
- Method: EPA will provide information about the TASC program at public
 meetings and in site fact sheets as applicable. EPA will also provide briefing
 sessions to interested groups if so requested. EPA will provide information on
 TASC contract information to qualified groups, and will provide assistance to
 the applicant group in completing the Statement of Work for the contract
 application.
- Timing: As needed.

4.2 Time Frame Summary for Community Involvement Plan

ACTIVITY	TIME FRAME
Designate an EPA Community Involvement Coordinator (CIC)	Completed
Prepare and distribute site fact sheets and technical summaries	As needed, at least two yearly
Involve students, parents, teachers through area schools	As needed, at least annually
Provide a toll free "800 number" for the community to contact EPA	Currently in operation
Maintain a mailing list for the Site	On-going
Establish and maintain Information Repositories	Established, update as needed
Provide Site and Superfund information on the Internet	Currently available; update as needed
Provide Technical Assistance Grant (TAG) information	If site is added to the NPL
Establish and maintain the Administrative Record	Established, update as needed
Conduct special events	As needed
Hold community/public meetings	As needed
Encourage formation of a Community Advisory Group (CAG)	On-going
Make informal visits to community	On-going
Solicit comments during a Public Comment Period	If site is added to the NPL
Prepare and issue a Responsiveness Summary	Following public comment periods
Revise the Community Involvement Plan (CIP)	As needed, at least every 3 years

Technical Services to the Community	As needed

APPENDIX A EPA Regional Contacts

Vincent Malott Remedial Project Manager US EPA Region 6 (6SF-RA)

Tel: 214.665.8313 Fax: 214.665.6660

E-mail: malott.vincent@epa.gov

Donn Walters Regional Public Liaison US EPA Region 6 (6SF-VO)

Tel: 214.665.6483 Fax: 214.665.6660

E-mail: walters.donn@epa.gov

Stephen Harper

Community Involvement Coordinator/SEE

US EPA Region 6 (6SF-VO) Tel: 214.665.2727

Fax: 214.665.6660

E-mail: harper.stephen@epa.gov

Jason McKinney Community Involvement Coordinator US EPA Region 6 (6SF-VO)

Tel: 214.665.8132 Fax: 214.665.6660

E-mail: mckinney.jason@epa.gov

Nancy Johnson TCEQ Project Manager

Texas Commission on Environmental Quality, Region 4

Tel: 817.588.5862

E-mail: nancy.johnson@tceq.texas.gov

APPENDIX B Local Officials

Marvin Glasgow, Mayor Municipal Complex 516 Ranch House Rd. Willow Park TX 76087 817.441.7108 mglasgow@willowpark.org

Candy Scott, City Administrator 817.441.6900 cscott@willowpark.org

Brad Johnson, Police Chief 101 Stagecoach Trail Willow Park TX 76087 817.441.9747 bjohnson@willowpark.org

Jim Witherow, Fire Chief 101 Stagecoach Trail Willow Park TX 76087 817.441.8379 willowparkfire@gmail.com

City Council: Willow Park Municipal Complex

516 Ranch House Rd. Willow Park TX 76087

817.441.7108

Place 1	Richard Neverdousky	7
Place 2	Gene Martin	(Mayor Pro Tem)
Place 3	Amy Podany	,
Place 4	Mark Hickerson	
Place 5	Hale Alderman	

Pat Deen, Mayor City of Hudson Oaks 210 N Lakeshore Hudson Oaks TX 76087 682.229.2400

City Council

Place 5

682.229.2400

Place 1 Tom Marquardt

Place 2 Brian Lixey

Place 3 Daniel David

Place 4 Tom Fitzpatrick

Paula Wigley

APPENDIX C County Officials

Mark Riley, County Judge One Courthouse Square Weatherford TX 76086 817.598.6148

Parker County Clerk Jeane Brunson

Records Office 1112 Santa Fe Dr

Weatherford TX 76086

817.594.7461

Commissioners' Court:

Precinct 1 George Conley

3000 Veal Station Rd

P O Box 681

Springtown TX 76082

817.220.7218

george.conley@parkercountytx.com

Precinct 2 Craig Peacock

3033 FM 1885

Weatherford TX 76088

817.594.4022

craig.peacock@parkercountytx.com

Precinct 3 John Roth

1111 FM 1189 Brock TX 76087 817.594.0371

john.roth@parkercountytx.com

Precinct 4 Dusty Renfro

1320 Airport Rd Aledo TX 76008 817.596.0004

dusty.renfro@parkercounty.tx.com

APPENDIX D State Officials

Senate District 30

Senator Craig Estes

P O Box 12068 Capitol Station

Austin TX 78711
Tel: 512.463.0130

District Office: 2525 Kell Blvd, Ste 302

Wichita Falls TX 76308 Tel: 940.689.0191

House District 61

Congressman Phil King

P O Box 2910 Austin TX 78768 Tel: 512.463.0738

District Office: 2110 Fort Worth Hwy

Weatherford TX 76086

817.596.4796

APPENDIX E Federal Officials

- Senator John Cornyn

517 Hart Senate Office Bldg Washington DC 20510 Tel: 202.224.2934

District Office: 5001 Spring Valley Road, Ste 1125

Dallas TX 75244 Tel: 972.239.1310

Senator Kay Bailey Hutchinson 284 Russell Senate Office Bldg

Washington DC 20515 Tel: 202.224.5922

District Office: 10440 N. Central Expressway

Dallas TX 75231 Tel: 214.361.3500

District 12: Representative Kay Granger

1701 River Run Road, Ste 407

Ft. Worth TX 76107 Tel: 817.338.0909

320 Canon HOB

Washington DC 20515 Tel: 202.225.5071

APPENDIX F Potentially Responsible Parties

None at the present time.

APPENDIX G Media Contacts

Newspapers

Weatherford Democrat 512 Palo Pinto St Weatherford TX 76086 817.594.7447

The Community News P O Box 1031 203 Pecan Drive Aledo TX 76008 817.441.7661

Fort Worth Star Telegram 112 S Main St Weatherford TX 76086 817.594.9902

Radio

<u>AM</u> WBAP 820 AM 3090 Olive Street, Ste 400 Dallas TX 75219 214.787.1820

> KHVN 970 AM 5787 S Hampton, Ste 270 Dallas TX 75232 214.331.5486

KFXR 1190 AM 14001 N Dallas Parkway, Ste 300 Dallas TX 75240 214.866.8000

<u>FM</u> KYQX 89.5 FM 1612 S Main St Weatherford TX 76086 817.594.0990

KHCK 99.1 FM

Denton TX 76201 940.591.9090 KVIL 103.7 FM 4131 N Central Expressway, Ste 1000 Dallas TX 75204 214.525.5700

Television

KDFW Channel 4 400 N Griffin St Dallas TX 75202 214.720.3154

KXAS Channel 5 3100 McKinnon St, Ste 850 Dallas TX 75201 214.745.5555

WFAA Channel 8 606 Young St Dallas TX 75202 214.748.9631

KTVT Channel 11 5233 Bridge St Ft Worth TX 76103 817.451.1111

APPENDIX H Meeting Locations

Community Center 101 Stagecoach Trail Willow Park TX 76087 817.566.8840

Harberger Hill Community Center 701 Narrow St Weatherford TX 76086 817.598.4333

Aledo Community Center 104 Robinson Court Aledo TX 76008 817.441.9009

APPENDIX I Repository Locations

Weatherford Public Library 1014 Charles St Weatherford TX 76086

Dale Fleeger, Director of Library Services 817.598.4150 dfleeger@ci.weatherford.tx.us

East Parker County Library 201 N FM Rd 1187 Aledo TX 76008

Leslie Walstrom 817.441.6545

APPENDIX J Hospital

Weatherford Regional Medical Center 713 E Anderson St Weatherford TX 76086 817.341.2273

APPENDIX K Schools

Willow Park is served by the Aledo, Texas and the Weatherford, Texas schools.

Aledo High School 1000 Bailey Ranch Rd Aledo TX 76008 817.441.8711

Tison Middle School 102 Meadowview Rd Weatherford TX 76087 817.598.2960

Mary Martin Elementary School 719 North Oakridge Dr Weatherford TX 76087 817.598.2910

McCall Elementary School 400 Scenic Trail Willow Park TX 76087 817.441.4500